To: Costas, Robin[Costas.Robin@epa.gov]; Crutchley, Gerard[Crutchley.Gerard@epa.gov]
Cc: Dorsey, Joe[Dorsey.Joe@epa.gov]; Martin, Kevin[Martin.Kevin@epa.gov]; Curry,

John[Curry.John@epa.gov] **From:** Young, Justin

Sent: Thur 7/11/2013 6:23:35 PM

Subject: RE: Super Salvage NSF 647, WO1306003

Sounds good.

Thanks,

From: Costas, Robin

Sent: Thursday, July 11, 2013 2:20 PM
To: Crutchley, Gerard; Young, Justin
Cc: Dorsey, Joe; Martin, Kevin; Curry, John
Subject: RE: Super Salvage NSF 647, WO1306003

Yes, we can run the totals. Please confirm that you want the following analysis added to NSF 647:

Samples SS1, SS2, SS3:

Total Metals by SW846 6010B (ICP) for As, Ba, Cd, Cr Pb, Se, Ag (TCLP list)

Sample SS4:

Total Metals by SW846 6010B (ICP) for As, Ba, Cd, Cr Pb, Se, Ag

Total Mercury by SW846 7471A

We will need to increase the TAT by at least 14 days to August 14th. Is all of this acceptable?

Robin Costas, Chemist

EPA Reg3, OASQA

Ft. Meade, Md 20755

410-305-2659



A Please consider the environment before printing this email

From: Crutchley, Gerard

Sent: Wednesday, July 03, 2013 12:21 PM

To: Curry, John

Cc: Costas, Robin; Dorsey, Joe; Young, Justin

Subject: Super Salvage

Justin was talking with Joe yesterday and Joe was giving him some preliminary numbers on the TCLP metals analysis. It appears none of the samples we brought in failed TCLP. I was wondering if we could have the samples analyzed for Total metals. I know Joe mentioned that earlier on and I believe they have enough sample to run totals. Let me know, if I need to modify the original request.

Thanks

Jerry